System	Series	Stratigraphic Unit			Thickness (Feet)	Description
Tertiary	Eocene	Claron Formation			1000-1300	Pink, white, and varicolored limeston cliff former eroding into picturesqueslopes and forms, basal conglomeration of exotic quartzite and limeston cobbles and pebbles.
Cretaceous		V-ii C				Unconformity —
	Campanian	Kaiparowits Formation		265-700	Dark gray to gray-green arkosic sand stone, friable with weak calcareou cementation.	
						Unconformity—
		Wahweap Formation  Minor Coal			500-1300	Alternating sandy shale and thin- thick-bedded resistant sandston ledge and slope topography.
	Santonian	Straight Cliffs Formation  Minor Coal			80-500	Yellow-gray to brown, thick-bedded massive cliff-forming sandstone wit subordinate intervening gray shal
	Coniacian					
	Turonian					shaley sandstone, coal and carbon ceous shale.
		Tropic Shale			700-1000	Drab gray shale with subordinate the brown fine-grained sandstone, slop former.
	Cenomanian	Dakota Formation  Major Coal Seams			150-450	Yellow-gray to brown fine- to medium grained sandstone alternating wingray shale, sandy shale, carbonaceous shale and coal, ledge and slope form creating Gray Cliffs; best coal nebottom and top of unit.
						Angular Unconformity —
Jurassic	Upper	Entrada		Cannonville Member	0-300	White and reddish banded fine-graine sandstone and siltstone, friable ar earthy weathering, massive.
				Gunsight Butte Member	0-300	Red-brown and light green siltstone; all red cross-bedded sandstone of the "slickrock" type.
		Carmel Formation		Wiggler Wash Member	0-60	Limestone, red siltstone, white as greenish gypsum.
				Winsor Member	180-250	White, pink, brown sandstone alternation with thin red siltstone and mudston
				Paria River Member	55-200	Interbedded light gray and red san stone, limestone, siltstone, shale, ar gypsum.
			Judd Hollow Tongue of Carmel	Thousand Pockets Tongue of Navajo Sandstone	0-60	Yellowish cross-bedded friable by resistant sandstone.
				Crystal Peak Member	120-190	Dark reddish brown and white to lig gray fine-grained sandstone, mediur bedded with minor thin gypsiferon or calcareous shales an conglomerate.
				Kolob Limestone	122-350	Gray and tan dense limestone with som thin sandy red shale near the bas and thin gypsum near top.
	<b>▼</b> 7303×3×1					Unconformity —
	Lower	Navajo Sandstone			1000+	Light gray to tan, locally red fingrained sandstone, massive, exhibiting large-scale aeolian cross-bedding calcareous and cliff forming.

Drawing 6-10 Generalized geologic section of rock formations in the Alton Coal Field. (from Doelling, 1972).